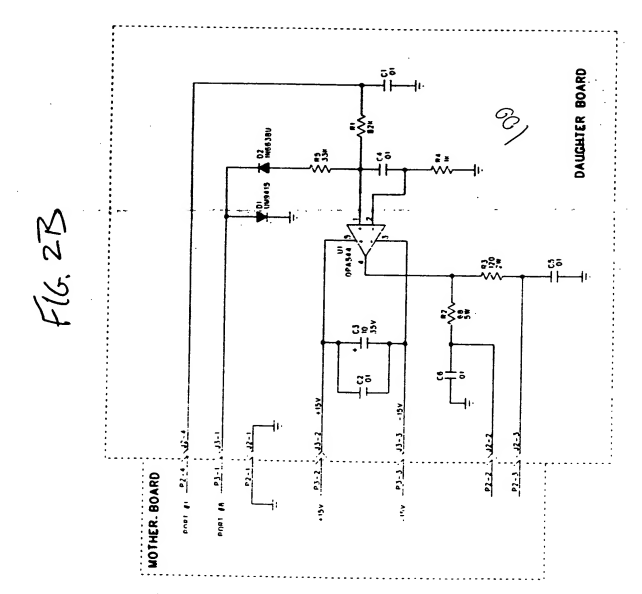


F-1G. 2A



## 1. NVPA (Neurovascular)

Quadrature/Phased Array Mode

May be used for all type of Brain and Neck Imaging, excluding Echo Planar Imaging (EPI) Configuration File will turn on entire array

FOV 46cm (maximum)

#### Recommended uses:

Brain and or Cervical Spine Localizers

Imaging of the Cervical Spine Imaging of the Carotid Arteries Imaging of the Aortic Arch

### 2. FASTBRN (Fast Brain)

Quadrature Mode

Configuration File will turn on only the Head coil section of the array

May be used for Echo Planar Imaging (EPI)

May be used for vascular studies of the brain to reduce Recon time FOV 24cm

#### Recommended uses:

EPI sequences

Imaging of the Brain Imaging of Circle of Willis

F16.4

# 3. HRBRN (High Resolution Brain Array)

Quadrature/Phased Array Mode

Configuration File will turn on only the Head coil section of the array

Use configuration when imaging the brain for high resolution

Compatible with all imaging sequences, except EPI

• FOV-24cm

#### Recommended uses:

High Resolution Brain imaging

High Resolution Circle of Willis imaging

F16.5